

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Monday, February 28, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L16	L15 and (compar\$ near2 attribute)	5
<input type="checkbox"/>	L15	(preload\$ near object)	187
<input type="checkbox"/>	L14	L11 and (preload\$ near object)	1
<input type="checkbox"/>	L13	L11 and operating	79
<input type="checkbox"/>	L12	L9 and (compar\$ same attribute)	45
<input type="checkbox"/>	L11	L9 and oriented	79
<input type="checkbox"/>	L10	L9 and UML	1
<input type="checkbox"/>	L9	L8 and (compare or comparing)	125
<input type="checkbox"/>	L8	L7 and identify\$	162
<input type="checkbox"/>	L7	L4	203
<input type="checkbox"/>	L6	L4 and L1	4
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L5	L4	0
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L4	L3 and attribute	203
<input type="checkbox"/>	L3	L2 and device driver	439
<input type="checkbox"/>	L2	(preload\$ or pre?set or presetting) and install\$	29869
<i>DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ</i>			
(717/106   717/107   717/108   717/109   717/110   717/111   717/112   717/113   717/114   717/115   717/116   717/117   717/118   717/119   717/120   717/121   717/122   717/123   717/168   717/169   717/170   717/171   717/172   717/173   717/174   717/175   717/176   717/177   717/178).ccls.			
<input type="checkbox"/>	L1		3894

END OF SEARCH HISTORY

Searching for **preload and install**.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

7 documents found. Order: **number of citations**.

[An Overview of the Parallel Virtual File System - Ligon, III, Ross \(1999\) \(Correct\) \(6 citations\)](#)  
Existing Binaries We Take Advantage Of The `ld` Preload Variable To Allow Existing Binaries To Operate  
les. A collection of system call wrappers are preloaded allowing us to catch I/O calls before they  
level, so no kernel modifications are necessary to install or run the system. All communication is  
[www.parl.clemson.edu/~rbross/extreme99/extreme-pvfs.ps](http://www.parl.clemson.edu/~rbross/extreme99/extreme-pvfs.ps)

[Bringing the Web to the Network Edge: Large Caches and.. - Rodriguez, Biersack \(2000\) \(Correct\) \(6 citations\)](#)  
of both first-access, and update misses is to preload the cache with new documents and document  
expensive Internet links. An alternative way to preload Web caches is to use a satellite distribution,  
very high hit rates locally, without having to install and maintain any cache-cooperation protocol for  
[www.eurecom.fr/~btroupe/BPublished/RODR199\\_sat\\_monet.ps.gz](http://www.eurecom.fr/~btroupe/BPublished/RODR199_sat_monet.ps.gz)

[Baseline Tests of an Autonomous Telerobotic System for.. - Rhodes, Will, Quach \(1994\) \(Correct\) \(1 citation\)](#)  
within the receptacle. The connector applies a preload across the receptacle and connector interface  
proposed. These methods include member-by-member installation performed by pressure-suited astronauts  
struts from pallets stored in a canister and install the struts in the truss structure. The Cartesian  
[techreports.larc.nasa.gov/pub/techreports/larc/94/tp3448.ps.Z](http://techreports.larc.nasa.gov/pub/techreports/larc/94/tp3448.ps.Z)

[Merl – A Mitsubishi Electric Research Laboratory - Http Www Merl \(2003\) \(Correct\)](#)  
(CA)which is kept physically secure and used to preload initial authentication data (certificates) to  
cost is not negligible. A solution may be to preload some ephemeral keys (e.g. in [28]) or offload  
establish a link key with a sensor before it can install link keys into that sensor for secure  
[www.merl.com/papers/docs/TR2003-102.pdf](http://www.merl.com/papers/docs/TR2003-102.pdf)

[An FPGA-Based Array Processor for an.. - Tuan, Figueroa, Lind, ... \(Correct\)](#)  
between each range-block computation, the array preloads data for the next computation. Because only one  
the y-data streams into 6-bit words that include preload data. We implemented the complete radar signal  
systems, which are prohibitively expensive to install and maintain. Recently, the Radar Remote Sensing  
[www.cs.washington.edu/people/faculty/diorio/Publications/CoAuthConfPapers/Other/Ionolmag\\_Radar.pdf](http://www.cs.washington.edu/people/faculty/diorio/Publications/CoAuthConfPapers/Other/Ionolmag_Radar.pdf)

[Alternate Core Plate Rim Hold-Down Bolt Evaluation - International Conference On \(Correct\)](#)  
minimum number of bolts required considering bolt preload, 2) an evaluation of the core plate aligner pin  
bolts required when excluding the effects of bolt preload. Copyright 2000 by ASME 2 INTRODUCTION  
the core plate rim hold-down bolts that include installation of wedges, or periodic ultrasonic (UT)  
[www.structint.com/tekrefs/sim00003.pdf](http://www.structint.com/tekrefs/sim00003.pdf)

[MESSENGERS System Library - Msgr- Version \(Correct\)](#)  
a user can construct his/her own library and preload it into the MESSENGERS interpreter daemon. This  
a user-defined library upon its initialization. To preload these two libraries, their path names must be  
the source code, go to this library and type "make install"2.2 Incorporating Libraries into the System  
[www.ics.uci.edu/~messengr/doc/manual/msgr02.ps](http://www.ics.uci.edu/~messengr/doc/manual/msgr02.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

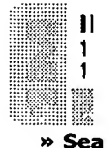
CiteSeer.IST - Copyright Penn State and NEC

Membership   Publications/Services   Standards   Conferences   Careers/Jobs

# IEEE Xplore®

RELEASE 1A

Welcome  
United States Patent and Trademark Office



[Help](#)   [FAQ](#)   [Terms](#)   [IEEE Peer Review](#)

**Quick Links**

» [Sea](#)

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

**Tables of Contents**

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

**Search**

- [By Author](#)
- [Basic](#)
- [Advanced](#)
- [CrossRef](#)

**Member Services**

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

[Access the IEEE Enterprise File Cabinet](#)

 [Print Format](#)

Your search matched **3** of **1131693** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

#### Refine This Search:

You may refine your search by editing the current search expression or enterin new one in the text box.

**Search**

Check to search within this result set

#### Results Key:

**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

#### 1 The USHT-ITER CS model coil program achievements

*Jayakumar, R.J.; Minervini, J.V.; Wohlwend, J.; Martovetsky, N.; Thome, R.J.;*  
Applied Superconductivity, IEEE Transactions on , Volume: 10 , Issue: 1 , Mar 2000

Pages:560 - 563

[\[Abstract\]](#)   [\[PDF Full-Text \(228 KB\)\]](#)   [IEEE JNL](#)

#### 2 Analysis and testing of the DIII-D ohmic heating coil lead repair clam

*Reis, E.E.; Anderson, P.M.; Chin, E.; Robinson, J.I.;*  
Fusion Engineering, 1997. 17th IEEE/NPSS Symposium , Volume: 2 , 6-10 Oct 1997

Pages:677 - 680 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(360 KB\)\]](#)   [IEEE CNF](#)

#### 3 Laced permanent magnet quadrupole drift tube magnets

*Feinberg, B.; Behrsing, G.U.; Halbach, K.; Marks, J.S.; Morrison, M.E.; Nelson D.H.;*

Particle Accelerator Conference, 1989. 'Accelerator Science and Technology'., Proceedings of the 1989 IEEE , 20-23 March 1989

Pages:375 - 377 vol.1

[\[Abstract\]](#)   [\[PDF Full-Text \(400 KB\)\]](#)   [IEEE CNF](#)

Terms used **preload install attribute**

Found 38 of 150,885

Sort results by

 relevance 
 [Save results to a Binder](#)

Display results

 expanded form 
 [Search Tips](#)
 [Open results in a new window](#)

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 38

 Result page: [1](#) [2](#) [next](#)

 Relevance scale 
**1 Building distributed, multi-user applications by direct manipulation**

Krishna Bharat, Marc H. Brown

 November 1994 **Proceedings of the 7th annual ACM symposium on User interface software and technology**

 Full text available:  [pdf\(1.27 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes Visual Obliq, a user interface development environment for constructing distributed, multi-user applications. Applications are created by designing the interface with a GUI-builder and embedding callback code in an interpreted language, in much the same way as one would build a traditional (non-distributed, single-user) application with a modern user interface development environment. The resulting application can be run from within the GUI-builder for rapid turnaround ...

**Keywords:** CSCW, GUI-builders, UIMS, application builders, distributed applications, groupware

**2 Code Fusion version 1.0**

Daniel Lazenby

 February 2000 **Linux Journal**

 Full text available:  [html\(11.74 KB\)](#)

 Additional Information: [full citation](#), [index terms](#)
**3 Infrastructure: Adding a fourth dimension to three dimensional virtual spaces**

Robina E. Hetherington, John P. Scott

 April 2004 **Proceedings of the ninth international conference on 3D Web technology**

 Full text available:  [pdf\(336.66 KB\)](#)

 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The development of new standards for distributed data offer new possibilities to combine and display multiple types of information. This paper is concerned with an architectural and historical application of X3D and XML to objects, such as buildings, which have an organic quality and tend to evolve over time. The display of a 3D computer model does not always adequately describe the building or artifact and additional data are often required. This paper describes and evaluates techniques for the ...

**Keywords:** Interactive 3D Graphics, X3D, XML, architecture, cultural heritage, information

visualization

4 **Disconnected operation for heterogeneous servers**

Dorota M. Huizinga, Patrick Mann

February 1996 **Proceedings of the 1996 ACM symposium on Applied Computing**

Full text available: [pdf\(857.48 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** disconnected operation, mobile computing

5 **Personalizing E-commerce applications with on-line heuristic decision making**

Vinod Anupam, Richard Hull, Bharat Kumar

April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available: [pdf\(261.12 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** B2C E-commerce, personalization, pro-active intervention, vortex rules system

6 **Virtual machine monitors: Xen and the art of virtualization**

Paul Barham, Boris Dragovic, Keir Fraser, Steven Hand, Tim Harris, Alex Ho, Rolf Neugebauer, Ian Pratt, Andrew Warfield

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available: [pdf\(168.76 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Numerous systems have been designed which use virtualization to subdivide the ample resources of a modern computer. Some require specialized hardware, or cannot support commodity operating systems. Some target 100% binary compatibility at the expense of performance. Others sacrifice security or functionality for speed. Few offer resource isolation or performance guarantees; most provide only best-effort provisioning, risking denial of service. This paper presents Xen, an x86 virtual machine monit ...

**Keywords:** hypervisors, paravirtualization, virtual machine monitors

7 **Affinity-based management of main memory database clusters**

Minwen Ji

November 2002 **ACM Transactions on Internet Technology (TOIT)**, Volume 2 Issue 4

Full text available: [pdf\(553.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We study management strategies for main memory database clusters that are interposed between Internet applications and back-end databases as content caches. The task of management is to allocate data across individual cache databases and to route queries to the appropriate databases for execution. The goal is to maximize effective cache capacity and to minimize synchronization cost. We propose an affinity-based management system for main memory database cLusters (ALBUM). ALBUM executes ea ...

**Keywords:** Main memory database, clustering, database administration, database cluster, file organization, query affinity, scalability

8 Decentralizing a global naming service for improved performance and fault tolerance 

D. R. Cheriton, T. P. Mann

May 1989 **ACM Transactions on Computer Systems (TOCS)**, Volume 7 Issue 2

Full text available:  pdf(3.19 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Naming is an important aspect of distributed system design. A naming system allows users and programs to assign character-string names to objects, and subsequently use the names to refer to those objects. With the interconnection of clusters of computers by wide-area networks and internetworks, the domain over which naming systems must function is growing to encompass the entire world. In this paper we address the problem of a global naming system, proposing a three-level naming ...

9 Designing and implementing Choices: an object-oriented system in C++ 

Roy H. Campbell, Nayeem Islam, David Raila, Peter Madany

September 1993 **Communications of the ACM**, Volume 36 Issue 9

Full text available:  pdf(3.22 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** concurrency, concurrent object-oriented programming

10 Transport Layer Issues: Reliable network connections 

Victor C. Zandy, Barton P. Miller

September 2002 **Proceedings of the 8th annual international conference on Mobile computing and networking**

Full text available:  pdf(272.01 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present two systems, reliable sockets (rocks) and reliable packets (racks), that provide transparent network connection mobility using only user-level mechanisms. Each system can detect a connection failure within seconds of its occurrence, preserve the endpoint of a failed connection in a suspended state for an arbitrary period of time, and automatically reconnect, even when one end of the connection changes IP address, with correct recovery of in-flight data. To allow rocks and racks to in ...

**Keywords:** network connection mobility

11 Fast and flexible application-level networking on exokernel systems 

Gregory R. Ganger, Dawson R. Engler, M. Frans Kaashoek, Héctor M. Briceño, Russell Hunt, Thomas Pinckney

February 2002 **ACM Transactions on Computer Systems (TOCS)**, Volume 20 Issue 1

Full text available:  pdf(500.67 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Application-level networking is a promising software organization for improving performance and functionality for important network services. The Xok/ExOS exokernel system includes application-level support for standard network services, while at the same time allowing application writers to specialize networking services. This paper describes how Xok/ExOS's kernel mechanisms and library operating system organization achieve this flexibility, and retrospectively shares our experiences an ...

**Keywords:** Extensible systems, OS structure, fast servers, network services

## 12 A name service for evolving heterogeneous systems

M. Schwartz, J. Zahorjan, D. Notkin

November 1987 **ACM SIGOPS Operating Systems Review , Proceedings of the eleventh ACM Symposium on Operating systems principles**, Volume 21 Issue 5

Full text available: [!\[\]\(feabb98897b440bc8695a03336a6e2df\_img.jpg\) pdf\(1.07 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A prototype implementation has been built as part of the Heterogeneous Computer Systems project at the University of Washington. This service supports RPC binding and other applications in our heterogeneous environment. Measurements of the performance of this prototype show that it is close to that of the underlying name services, due largely to the use of specialized caching techniques.

## 13 Compressing Java class files

William Pugh

May 1999 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1999 conference on Programming language design and implementation**, Volume 34 Issue 5

Full text available: [!\[\]\(3cb60d42b10e53f9522bb0b392c1c4cd\_img.jpg\) pdf\(1.44 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Java class files are often distributed as jar files, which are collections of individually compressed class files (and possibly other files). Jar files are typically about 1/2 the size of the original class files due to compression. I have developed a wire-code format for collections of Java class files. This format is typically 1/2 to 1/5 of the size of the corresponding compressed jar file (1/4 to 1/10 the size of the original class files).

## 14 Virtual machine monitors: Terra: a virtual machine-based platform for trusted computing

Tal Garfinkel, Ben Pfaff, Jim Chow, Mendel Rosenblum, Dan Boneh

October 2003 **Proceedings of the nineteenth ACM symposium on Operating systems principles**

Full text available: [!\[\]\(f219cfc00b8db0cd1a81ae1fc9afaf28\_img.jpg\) pdf\(140.31 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present a flexible architecture for trusted computing, called Terra, that allows applications with a wide range of security requirements to run simultaneously on commodity hardware. Applications on Terra enjoy the semantics of running on a separate, dedicated, tamper-resistant hardware platform, while retaining the ability to run side-by-side with normal applications on a general-purpose computing platform. Terra achieves this synthesis by use of a *trusted virtual machine monitor* (TVMM ...)

**Keywords:** VMM, attestation, authentication, trusted computing, virtual machine, virtual machine monitor

## 15 Automated hoarding for mobile computers

Geoffrey H. Kuenning, Gerald J. Popek

October 1997 **ACM SIGOPS Operating Systems Review , Proceedings of the sixteenth ACM symposium on Operating systems principles**, Volume 31 Issue 5

Full text available: [!\[\]\(dc0c40d45c42e86bc0669168926f812c\_img.jpg\) pdf\(2.05 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

## 16 Peer-to-peer infrastructure: Scalability and accuracy in a large-scale network emulator

Amin Vahdat, Ken Yocom, Kevin Walsh, Priya Mahadevan, Dejan Kostić, Jeff Chase, David Becker

This paper presents ModelNet, a scalable Internet emulation environment that enables researchers to deploy unmodified software prototypes in a configurable Internet-like environment and subject them to faults and varying network conditions. Edge nodes running user-specified OS and application software are configured to route their packets through a set of ModelNet core nodes, which cooperate to subject the traffic to the bandwidth, congestion constraints, latency, and loss profile of a target network ...

**17 Mobile agents for wireless computing: the convergence of wireless computational models with mobile-agent technologies**

October 2004 **Mobile Networks and Applications**, Volume 9 Issue 5

Wireless mobile computing breaks the stationary barrier and allows users to compute and access information from anywhere and at anytime. However, this new freedom of movement does not come without new challenges. The mobile computing environment is constrained in many ways. Mobile elements are resource-poor and unreliable. Their network connectivity is often achieved through low-bandwidth wireless links. Furthermore, connectivity is frequently lost for variant periods of time. The difficultie ...

**Keywords:** client-server, mobile agents, mobile architectures, mobile computing, software models, wireless Web, wireless architectures

**18 Tarantula: a vector extension to the alpha architecture**

Roger Espasa, Federico Ardanaz, Joel Emer, Stephen Felix, Julio Gago, Roger Gramunt, Isaac Hernandez, Toni Juan, Geoff Lowney, Matthew Mattina, André Seznec

May 2002 **ACM SIGARCH Computer Architecture News**, Volume 30 Issue 2

Tarantula is an aggressive floating point machine targeted at technical, scientific and bioinformatics workloads, originally planned as a follow-on candidate to the EV8 processor [6, 5]. Tarantula adds to the EV8 core a vector unit capable of 32 double-precision flops per cycle. The vector unit fetches data directly from a 16 MByte second level cache with a peak bandwidth of sixty four 64-bit values per cycle. The whole chip is backed by a memory controller capable of delivering over 64 GBytes/s ...

**Keywords:** Vector Processor, Microprocessor, High Performance, Bandwidth, Power, Instruction Set Architecture, Virtual Memory, Cache Coherency

**19 Satellite-based information services: Bringing the web to the network edge: large caches and satellite distribution**

Pablo Rodriguez, Ernst W. Biersack

January 2002 **Mobile Networks and Applications**, Volume 7 Issue 1

In this paper we discuss the performance of a document distribution model that interconnects Web caches through a satellite channel. During recent years Web caching has emerged as an important way to reduce client-perceived latency and network resource requirements in the Internet. Also a satellite distribution is being rapidly deployed to offer Internet services while avoiding highly congested terrestrial links. When Web caches are

interconnected through a satellite distribution, caches end up ...

**Keywords:** caching, content distribution, satellite, web

**20** Device reservation in audio/video editing systems

David P. Anderson

May 1997 **ACM Transactions on Computer Systems (TOCS)**, Volume 15 Issue 2

Full text available: [!\[\]\(e10773081adcaeab632f9dd4c8931cd5\_img.jpg\) pdf\(297.15 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

What fraction of disks and other shared devices must be reserved to play an audio/video document without dropouts? In general, this question cannot be answered precisely. For documents with complex and irregular structure, such as those arising in audio/video editing, it is difficult even to give a good estimate. We describe three approaches to this problem. The first, based on long-term average properties of segments, is fast but imprecise: it underreserves in some cases and overreserves in ...

**Keywords:** admission control, edit decision list, quality of service, reservation

Results 1 - 20 of 38

Result page: [1](#) [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [!\[\]\(ac7494f141109b59d18bf9c3aeb84d93\_img.jpg\) Adobe Acrobat](#) [!\[\]\(913ed59c9c15ec88a02bdf7b00800a82\_img.jpg\) QuickTime](#) [!\[\]\(b5455fc64a8a256df0b5f03e218bae00\_img.jpg\) Windows Media Player](#) [!\[\]\(d851c163fd82678f31dcce176eb4f1ab\_img.jpg\) Real Player](#)

**Search Results**Results 1 - 10 of about 5,680 for **preload object install attribute** - 0.43 sec. (About th[Component Broker 3.0.2 \(Service Pack 2\) README file](#)

How to prepare to **install**. How to download ... cbejb exception to OB **preload**. The workspace ID ... gets Data ( [www.ibm.com/software/webservers/appserv/doc/v30ee/cbreadme/cb30sp2.html](http://www.ibm.com/software/webservers/appserv/doc/v30ee/cbreadme/cb30sp2.html) - 250k - [Cached](#) - [More from this site](#)

[Chapter 12 – Scripting and ActiveX](#)

Chapter 12. Scripting and ActiveX. You use ActiveX controls (the objects formerly known as OLE controls or OCXs) in Internet Explorer 3.0 to ... Preloader control to quietly **preload** images or other HTML ... not. The **DECLARE** attribute indicates the class ID of the ActiveX control. [www.blackholeenterprises.com/books/Javascript/ch12.htm](http://www.blackholeenterprises.com/books/Javascript/ch12.htm) - 39k - [Cached](#) - [More from this site](#)

[frequently asked questions, hints and tips](#)

PartnershipWorld Technical FAQs [ibm.com](http://ibm.com). IBM PartnerWorld > Frequently Asked Questions. FAQ help. A: ... The ID: is shown ... to add an **attribute** to your new **object** class. ... [www.developer.ibm.com/tech/faq/results/0,1322,1%3A482%3A429%3A36%3Aidpd...](http://www.developer.ibm.com/tech/faq/results/0,1322,1%3A482%3A429%3A36%3Aidpd...) - 38k - [Cached](#) - [More from this site](#)

[Embedded Content \(HTML & XHTML: The Definitive Guide, 4th Edition\)](#)

Chapter 12. Scripting and ActiveX. You use ActiveX controls (the objects formerly known as OLE controls or OCXs) in Internet Explorer 3.0 to ... Preloader control to quietly **preload** images or other HTML ... not. The **DECLARE** attribute indicates the class ID of the ActiveX control. [www.monkeytools.com/oreilly/webdesign/xhtml/ch12\\_02.htm](http://www.monkeytools.com/oreilly/webdesign/xhtml/ch12_02.htm) - 58k - [Cached](#) - [More from this site](#)

[http://sunsite.iisc.ernet.in/virlib/js/jscript/ch12.htm](#)

Chapter 12. Scripting and ActiveX. You use ActiveX controls (the objects formerly known as OLE controls or OCXs) in Internet Explorer 3.0 to ... Preloader control to quietly **preload** images or other HTML ... not. The **DECLARE** attribute indicates the class ID of the ActiveX control. [sunsite.iisc.ernet.in/virlib/js/jscript/ch12.htm](http://sunsite.iisc.ernet.in/virlib/js/jscript/ch12.htm) - 39k - [Cached](#) - [More from this site](#)

[DreamLight SoundStrip @ DreamLight.com](#)

How to use or **install** DreamLight SoundStrip, it is only ... **EMBED** width **attribute**, the **OBJECT** width **attribute**. [www.dreamlight.com/webshop/software/sndstrip.htm](http://www.dreamlight.com/webshop/software/sndstrip.htm) - 75k - [Cached](#) - [More from this site](#)

[Lills.com - Domino Creation Tutorial](#)

ome Page. Welcome to the Lills web site. This web site is used for development and fun. As I build the site I will I documentation. Round Table ... available\_height=innerHeight; preLoad(); } else if(is ... layer's ID **attribute**. Once it is set, the [www.lills.com](http://www.lills.com) - 57k - [Cached](#) - [More from this site](#)

[GI.pm - a Perl5 CGI Library](#)

GI.pm - a Perl5 CGI Library. Version 3.05, 04/12/2004, L. Stein. Abstract. This perl 5 library uses objects to create objects. [Server Side Scripting > Common Gateway Interface \(CGI\)](http://www.cshl.org/WWW/software/CGI/cgi_docs.html) [ein.cshl.org/WWW/software/CGI/cgi\\_docs.html](http://www.cshl.org/WWW/software/CGI/cgi_docs.html) - 226k - [Cached](#) - [More from this site](#)

[Index](#)

attribute. gfr-initialize. method. gfr-install-module-settings. API. gfr-invalidate-module-information. API. using. gfr-validate-module-information. [www.cs.fsu.edu/g2/g2utldoc/gfrug/bookix7.htm](http://www.cs.fsu.edu/g2/g2utldoc/gfrug/bookix7.htm) - 15k - [Cached](#) - [More from this site](#)

[http://web.mit.edu/SOURCE/third/nautilus/ChangeLog-20000625](#)

stead, Nautilus detects the case and puts up an alert explaining the situation instead of launching the app. \* [web.mit.edu/SOURCE/third/nautilus/ChangeLog-20000625](http://web.mit.edu/SOURCE/third/nautilus/ChangeLog-20000625) - 524k - [Cached](#) - [More from this site](#)

Results Page:

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ► [Next](#)

**Web**Results 1 - 10 of about 34,700 for **preload object install attribute**. (0.34 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

**Solaris Java Plug-in User's Guide**

... without the **cache\_version attribute**, applet caching will be updated if: ...  
in the EMBED/OBJECT tag is larger than the one stored locally in the applet ...

[docsun.cites.uiuc.edu/sun\\_docs/C/solaris\\_9/SUNWaadm/JVPLUGINUG/p15.html](http://docsun.cites.uiuc.edu/sun_docs/C/solaris_9/SUNWaadm/JVPLUGINUG/p15.html) - 13k - [Cached](#) - [Similar pages](#)

**docs.sun.com: Solaris Java Plug-in User's Guide**

... Chapter 8 Applet Caching and Installation in Java Plug-in ... By default,  
without the **cache\_version attribute**, applet caching will be updated if: ...

[docs.sun.com/app/docs/doc/816-0378/6m6sbekla?a=view](http://docs.sun.com/app/docs/doc/816-0378/6m6sbekla?a=view) - 16k - [Cached](#) - [Similar pages](#)

**Unix Manual Page for crle**

... who wish to **install** third party software in a central location, ... has been  
specified together with a permanent **preload object** which becomes appended ...

[www.scit.wlv.ac.uk/cgi-bin/mansec?1+crle](http://www.scit.wlv.ac.uk/cgi-bin/mansec?1+crle) - 27k - Feb 26, 2005 - [Cached](#) - [Similar pages](#)

**Description of the OBJECT element of the HTML 4.0 draft**

... The purpose of this document is to present the **OBJECT** element as ... than using  
the simple **ALT attribute** (with plain text as value) in the **IMG** element. ...

[www.cs.tut.fi/~jkorpela/HTML4.0/objects.html](http://www.cs.tut.fi/~jkorpela/HTML4.0/objects.html) - 19k - [Cached](#) - [Similar pages](#)

**DreamLight SoundStrip @ DreamLight.com**

... The HTML <OBJECT/EMBED> Tag. DreamLight SoundStrip is easy to **install** on a  
... **swPreloadTime** attribute to how many seconds of audio you wish to **preload** ...  
[www.dreamlight.com/webshop/utilities/soundstrip.html](http://www.dreamlight.com/webshop/utilities/soundstrip.html) - 74k - [Cached](#) - [Similar pages](#)

**- XHTML Object Module**

... this **boolean attribute** makes the current **object** element a declaration ...  
the **object**, then the user agent **SHOULD** attempt to download and **install** the ...  
[www.w3.org/TR/2003/WD-xhtml2-20030131/mod-object.html](http://www.w3.org/TR/2003/WD-xhtml2-20030131/mod-object.html) - 41k - [Cached](#) - [Similar pages](#)

**perlpod.com – [5.005\_04] lib/ExtUtils/MM\_Unix**

... Mainly used to exclude RCS, CVS, and SCCS directories from **installation**. ...  
**linkext (o)** ... Changes the **attribute** in the **object**. **processPL (o)** ...  
[www.perlpod.com/5.005\\_04/lib/ExtUtils/MM\\_Unix.html](http://www.perlpod.com/5.005_04/lib/ExtUtils/MM_Unix.html) - 21k - [Cached](#) - [Similar pages](#)

**ExtUtils::MM\_Unix - methods used by ExtUtils::MakeMaker**

... Mainly used to exclude RCS, CVS, and SCCS directories from **installation**. ...  
Changes the **attribute** in the **object**. **processPL (o)**: Defines targets to run ...  
[www.tfug.org/helpdesk/perl/lib/ExtUtils/MM\\_Unix.html](http://www.tfug.org/helpdesk/perl/lib/ExtUtils/MM_Unix.html) - 19k - [Cached](#) - [Similar pages](#)

**Installing and configuring an iPlanet, Netscape, or Sun Java ...**

... follow the instructions in "Preload library for Netscape Enterprise Server".  
... Your Web server **installation** includes an **obj.conf** file that contains ...  
[infocenter.sybase.com/help/topic/com.sybase.help.eas\\_install\\_rb\\_5.2/html/eassolig/eassoligp21.htm](http://infocenter.sybase.com/help/topic/com.sybase.help.eas_install_rb_5.2/html/eassolig/eassoligp21.htm) - 16k -  
[Cached](#) - [Similar pages](#)

## Libtool - Dlopened modules

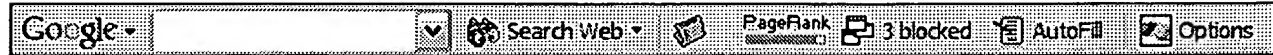
... The **address** attribute is a generic pointer to the appropriate **object**, ...  
representing all the **preloaded** symbols linked into the program. ...

[www.linuxselfhelp.com/gnu/libtool/html\\_chapter/libtool\\_9.html](http://www.linuxselfhelp.com/gnu/libtool/html_chapter/libtool_9.html) - 16k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google